

PSEUDO-PROBABILISTIC USER EQUILIBRIUM ASSIGNMENT IN TRAVEL
CORRIDOR NETWORKS CONTAINING
MANAGED FACILITIES

by

ALIREZA KHALEGHI-SOROUSH

Presented to the Faculty of the Graduate School of
The University of Texas at Arlington in Partial Fulfillment
of the Requirements
for the Degree of

DOCTOR OF PHILOSOPHY

THE UNIVERSITY OF TEXAS AT ARLINGTON

December 2010